Work Orden December 14, 2				*776	371*							Page 1
Item ID: Revision ID: Item Name:	D3552-27 Door Prop		A	Accept	*N900	040	1100)*	Setup S	Start Stop		S1* S2*
Start Date: Required Date: Reference:	12/14/11 12/14/11	Start Qty: 2.00 Req'd Qty: 2.00	*2* *2*		Cust Item I Customer:	ID:						
Approvals:	Process Pla	n: CL	Date: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Tooling: SPC (Y/N):		ate:		1		Start Stop	*N *N	R1* R2*
Sequence ID/ Work Center II	D	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Rejec Qty		Reject Number	Insp. Stamp
Draw Nbr	Rev	ision Nbr										
D3552	J											
100		PURCHASING		0.00				C a	ρ_{ii}	12	1/4	2
Purchasing Purchasing				0.00					<u></u>	<u>,</u>	L\$(2
110		Receive & Inspect for D	amage & Mat'l Certs	0.00				<i>ب</i> بہ	, ,			
110 Packaging		Memo		0.00				_ (2	1116	211	4 <u>.</u>	9

Ensure certificate of conformity is attached

Packaging

Work Ordo December 14, 20				*776	371*		-					Page 2
Item ID: Revision ID: Item Name:	D3552-27 Door Prop			Accept	*N9000	040	100)*	Setup	Start Stop		S1* S2*
Start Date: Required Date: Reference:	12/14/11 12/14/11	Start Qty: 2.00 Req'd Qty: 2.00	*2* *2*		Cust Item II Customer:):						
Approvals:	Process Pla	an:	Date:	Tooling: SPC (Y/N):	Date Date Date Date Date Date Date Date		- 		Run	Start Stop		₹1* ₹2*
Sequence ID/ Work Center II 120 *120 *COMPARE TO THE TO T)	Operation Description QC6- Inspect dimensions Memo Test for correlations Identify as per dwg & Sto	ect pressure		Tool ID	Tool#	Plan Code	Accep Qty	Qty	1 	Reject Number	Insp. Stamp
130 Packaging Packaging		Memo		0.00							12/14	2
140 *14 QC Quality Control		QC21- Final Inspection - Memo	Work Order Release	0.00					 Kalis		12	H D

Picklist Print

December 14, 2011 1:55:18 PM

Work Order ID:

77671

Parent Item:

D3552-27

Parent Item Name:

Door Prop

Start Date: 12/14/11

Required Date: 12/14/11

Start Qty: 2.00

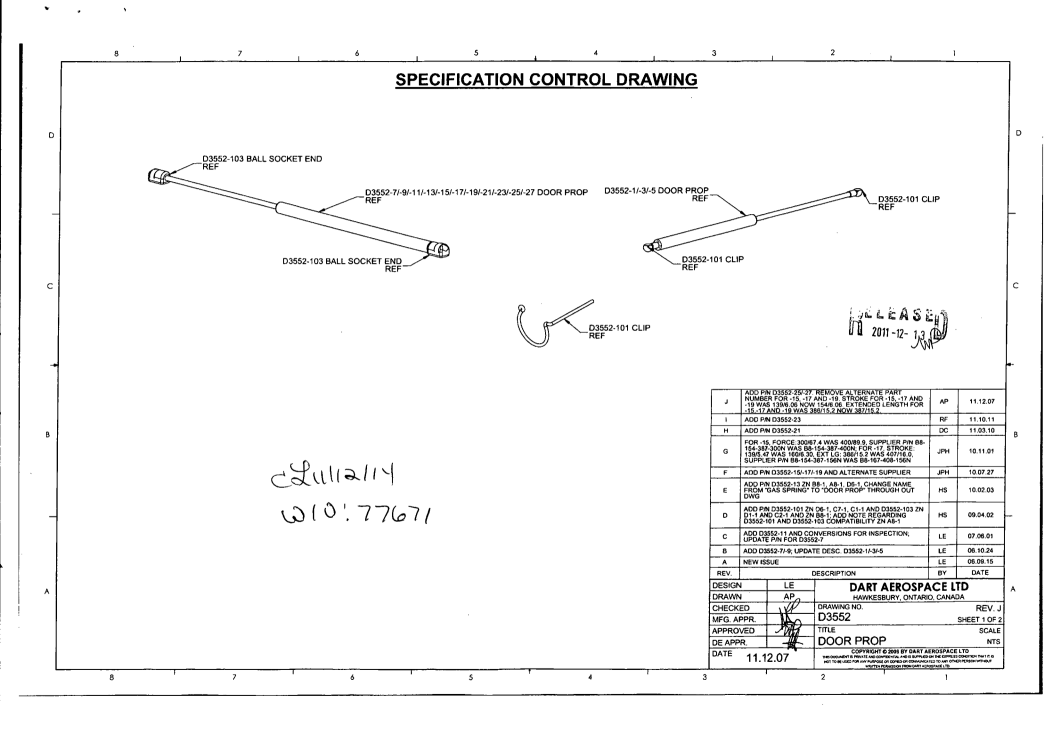
Required Qty: 2.00

Comments:

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
B8-148-475-156N		Purchased	No				Each	0.0000		2	Le Lu	1.	()
Gas Spring											[[]]	174	<u> </u>

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Page 1





DART PART NUMBER	DESCRIPTION	STROKE (mm/in)	EXTENDED LENGTH (mm/in)	FORCE (N/lb)	END FITTING	MATERIAL	SUPPLIER	SUPPLIER PART NUMBER OR MODEL NUMBER
D3552-1	DOOR PROP	220/8.66	530/20.6	70/15.7	10mm SS BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	C8-220-530-070N
D3552-3	DOOR PROP	200/7.87	490/19.3	200/45.0	10mm SS BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	C8-200-490-200N
D3552-5	DOOR PROP	175/6.89	430/16.9	150/33.7	10mm SS BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	C8-175-430-150N
D3552-7	DOOR PROP	220/8.66	530/20.9	70/15.7	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-220-530-070N
D3552-9	DOOR PROP	200/7.87	490/19.3	200/45.0	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-200-490-200N
D3552-11	DOOR PROP	240/9.45	575/22.6	150/33.7	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-240-575-150N
D3552-13	DOOR PROP	220/8.66	530/20.9	140/31.5	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B6-220-530-140N
D3552-15	DOOR PROP	154/6.06	387/15.2	300/67.4	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-154-387-300N
D3552-17	DOOR PROP	154/6.06	387/15.2	156/35.1	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-154-387-156N
D3552-19	DOOR PROP	154/6.06	387/15.2	60/13.5	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-154-387-060N
D3552-21	DOOR PROP	167/6.57	410/16.1	70/15.7	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B6-167-410-070N
D3552-23	DOOR PROP	190/7.48	475/18.7	70/15.7	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B6-190-475-070N
D3552-25	DOOR PROP	148/5.83	475/18.7	300/67.4	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-148-475-300N
D3552-27	DOOR PROP	148/5.83	475/18.7	156/35.1	10mm NYLON BALL SOCKET	CARBON STEEL	LS TECHNOLOGIES	B8-148-475-156N
D3552-103	BALL SOCKET END	N/A	N/A	N/A	N/A	NYLON	LS TECHNOLOGIES	B10
D3552-101	CLIP	N/A	N/A	N/A	N/A	CARBON STEEL	LS TECHNOLOGIES	C9

D3552-X DOOR PROP

NOTES:	
1) IDENTIFICATION: IDENTIFY PER QSI 044 6.2	
2) D3552-103 BALL SOCKET END IS ONLY COMPATIBLE WITH D3552-7/-9/-11/-13/-15/-17/-19/-21/-23/-25/-27 DOOR PROPS	
3) D3552-101 CLIP IS ONLY COMPATIBLE WITH D3552-1/-3/-5 DOOR PROPS	

DESIGN LE		DART AEROSPACE LTD			
DRAWN	AP.	HAWKESBURY, ONTARIO, CANADA			
CHECKED	1XA	DRAWING NO.	REV. J		
MFG. APPR.	M.	D3552	SHEET 2 OF 2		
APPROVED	JUN,	TITLE	SCALE		
DE APPR.		DOOR PROP	NTS		
DATE 11.	12.07	COPYRIGHT © 2006 BY DART AEROSPACE LTD THIS DOCUMENT IS REVIEWED BY DARFORD ON THE SPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPED OR COMMUNICATED TO MY OTHER PERSON WITHOUT			

С

LS Technologies Canada Inc.

303 - 103 Street Saskatoon, SK Canada S7N 1Y9

Packing Slip

Date	Invoice #
07/12/2011	8018

Name / Address	
Dart Acrospace Ltd 1270 Aberdeen St. Hawkesbury. ON K6A 1K7	

Ship To
Main Finished Goods Location Dart Acrospace Ltd 1270 Aberdeen St. Hawkesbury, ON K6A 1K7

P.O. No.	Ship	Via	FOB	Project
15628	07/12/2011	Fed-Ex		

Qty	Description
2	B8-148-475-300N Door Prop (D3552-25) —
2	B8-148-475-156N Door Prop (D3552-27) \checkmark
	Shipping Via FED EX Tracking # 795485553511
	CZ(11/2/14
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~7	
₹	·



303 – 103rd Street, Saskatoon, Saskatchewan, Canada S7N 1Y9 Ph: (306) 683-5000 Fax: (306) 683-6403

Certificate of Compliance

This is to certify that the parts listed below meets specifications as required by your order.

2 Units: B8-148-475-300N Door Prop (D3552-25)

2 Units: B8-148-475-156N Door Prop (D3552-27)

Country of Manufacture: Canada Date of Manufacture: Dec 2011 This product is ROHS compliant.

Julishi S

We certify no mercury was used in the manufacture of this order.

Purchase Order # 15628 Invoice # 8018

L S Technologies Inc Canada

Nolan Fehr Manager